1. DATE - TIME GROUP	2. LOCATION		
18 July 65 19/02/02	Vandalia, Chio		
a. source Uivilion	10. CONCLUSION ATRORAFE		
4. NUMBER OF OBJECTS	No data presented to indicate that the object could NOT have been an a/c. Flight, duration and description in accord with this		
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
3 Identities 6. Type of observation Fround-Visual	The startlike objects in formation in flight to Hast. Yellow crange color. Disappeared over the horizon. Three minutes.		
7. COURSE Dast			
S. PHOTOS D Yes CCENe			
9. PHYSICAL EVIDENCE D Yes EX.H.			

FTD SEP 13 0-329 (TDE) Provious additions of this form may be used.

30.	Have you ever seen this, or a similar object bel	ora. If so give date or	dates and location.	
	No. I have never seen a	n object like the	se before.	
31.	Was anyone else with you at the time you saw t	ha object? (Circle One,	(You	No
	31.1 IF you enswered YES, did they see the ob	ject too? (Circle One)	You N	io .
	31.2 Places list their names and addresses:			
			Vandalia,	Ohio, 45577
		Same		
		Same		
	Service Servic			MINIS 517
32.	Please give the following information about you	urself:		
	NIAS	The state of the s		THE STATE OF THE S
	Lost Name	First Name)/	Iddle Name
	ADDRESS	Vandelia		Ohio
	Street	City	Zona	State
	TELEPHONE NUMBER	_ AGE17	SEX Lale	
	indicate any additional information about yours	olf, including any speci	al auparianca, which	h might be partinent.
33.	When and to whom did you report that you had	seen the object?	1110 Page 1	
	Day Romb		HE RARIO	
	Day		S. FIR FOR	CE

THE RESERVE OF THE PROPERTY OF

34. Date you completed this questionnaire: 20 July 1965

Day Month Veer

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

on the night of July 18, 1965, two children

hold. They were lying on their backs, watching the skies when they sighted two lights moving across the sky in a slightly south-caster, direction. I went outside at 9:40 to check on them, and they pointed the objects out to me. At the time I say them they were directly overhead. I called my parents who came out lanediately and also sighted the objects.

The objects were in sight only about three minutes, and they were down, faster than any artificial satellites we had ever observed. They traveled across the say and disappeared above the horizon. They made no noise and did not change course. The objects did not blink or change color. They did seem to get progressively dismer as they moved on, but they were still brighter than stars then they vanished. Insediately after the objects had been lost from sight, I took a compass reading which showed the direction of the objects as Batween 35 and 90 degrees.

One other thing should be noted. As they were going overhead, one object followed the other, and they maintained a norizontal formation. Asythe objects progresses, the distance between thes seemed to decrease, according to the general rules of perspective. Then the objects became going form on the norizon, the formation gradually changes to a vertical stance. The objects vanished from sight simultaneously.

THE RESIDENCE OF THE PARTY OF T

1. DATE - TIME GROUP	2. LOCATION		
18 July 65 19/0352Z	Vandalia, Chio		
3. SOURCE	10. CONCLUSION		
Civi Lian	Satellite (ECHO I)		
4. NUMBER OF OBJECTS One	Object observed at 1052PM, evaluated as ECHO I. This satellite over Dayton at 1041FM, Pouth of Dayton, at 56 deg elevation in flight to SE. Description of the object, its flight and daratic		
S. LENGTH OF OBSERVATION	TY. BRIEF SUMMARY AND ANALYSIS		
10 Minutes	About like stars. Yellow-orange. One object in flight to Si		
6. TYPE OF CESERVATION			
· Ground - Visual.			
7. COURSE			
SE			
8. PHOTOS			
· C Yes 流版No			
9. PHYSICAL EVIDENCE			
ZX No			

FTD SEP 53 0-329 (TDE) Previous additions of this form may be used.

TONW

UFO Sightless, 18 Jul 65, Vandalia, Chio

23 Jus 65

Hq UBAP SAFOICC (Mrs. Walah D G 20330

unidentified objects on the might of 13 Jul 65 which he reported to the Air Porce at Wright-Patterson AFB, Ohio. He has requested in evaluation of his observations.

- a. The object observed at 1052pm over Vandalia, Chio for eleven minutes has been evaluated as ECRO I. This satellite was over Dayton at 1041pm, South of the City, at 56° elevation moving Southeast. The description, flight, duration and general character-istics are consistant with this evaluation.
- b. Frior to the sighting of ECRO I, at 900pm, two lights, similar to stars were observed for three minutes flying East. These lights were in formation. No data was presented to indicate that the cause of this observation could not be attributed to high flying aircraft.

FOR THE COMMANDER

Colonel, USAF
Deputy for Tuchnology
and Subsystems

ORIGINATOR:	date	
IDEW/UFO	Tigt David N Moody	

Factor I, 10th per , South of Chin, 53

U.S. AIR FORCE TECHNICAL IMPORMATION

This questionnaire has been prepared so that you aan give the U.S. Air Farce as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

. When did you see the object?	2. Time of day:	Minorax
Day Month Year		A.M. or P.M.
Circle One): (Circle One): (Ci		Day light Saving Standard
4. Where were you when you saw the object?		
The same of the sa	Vandalio.	Uhio
- Negrest Postal Address	City or Town	State or County
5. How long was object in sight? (Total Durat) a. Certain b. Fairly certain 5.1 How was time in sight determined?	Hours Minutes c. Not very sure d. Just a guess Timed by wrightwatch	Saconds
5.2 Was abject in sight continuously?	Yos No	
6. What was the condition of the sky?		
o. Bright b. Cloudy	NIGHT a. Bright b. Cloudy	
7. IF you saw the object during DAYLIGHT, (Circle One): a. in front of you b. in back of you	where was the SUN located as you d. To your left e. Overheed	looked at the object?

8. IF you saw the object at NIGHT, what did you notice	concerning the STARS and MOON?
8.1 STARS (Circle One): 8.2 A	OON (Circle One):
b. A few C. Many	a. Bright macalight b. Dull mocalight C) No macalight - pitch dark d. Don't remember
9. What were the weather conditions at the time you saw	the object?
CLOUDS (Circle One): WEAT	HER (Circle One):
e. Scattered clouds c. Me d. Thick or heavy clouds d. Sn	elarate or heavy rain
10. The object appeared: (Circle One):	
a. Solid b. Transparent c. Yeper	
11. If it appeared as a light, was it brighter than the brig a. Brighter b. Dimmer d. Don't kn	e some
b. Dimmer d. Don't kn 11.1 Compare brightness to some cammon object:	
12. The edges of the object were:	
(Circle One): a. Fuzzy or blurred (b) Like a bright star c. Sharply outlined d. Don't remember	o. Other
13. Did the object	(Circle One for each question)
a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explade? d. Give oil smake? e. Change brightness? f. Change shape? g. Flash or flicker? h. Disappear and reappear?	Yes No Don't know Yes (No Don't know Yes (No Don't know Yes (No) Don't know

grant to the second sec

14. Did the object disappear while you were watching it? If so, how? yes, the object disappeared. It maintained a fairly straight course until it had passed overhead and was moving down toward the norizon. It began moving erratically, going out and reappearing, and making a long change of course toward the south. It suddenly dimed, then disappeared. 15. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved begind: 16. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tall what in front of: 17. Tell in a few words the following things about the object: a. Sound There was no sound. b. Color White, the same color as a bright stor. 18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and now how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? The entire object would be covered by the match head. 19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.

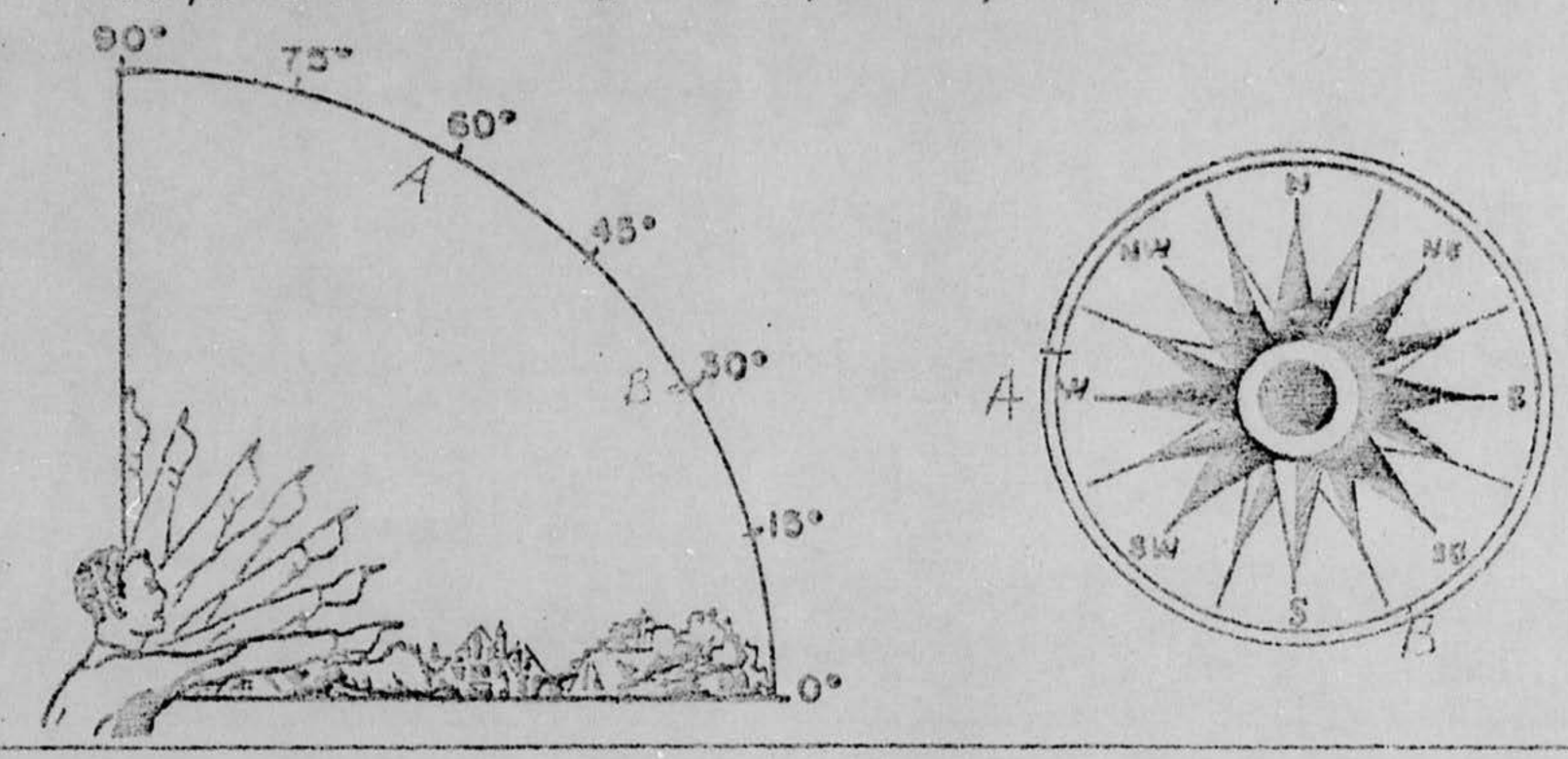
The second of th

O. Do y	(Circle One)	V	(No)				
IF y	ou answered YES, th	ion what spe	ed would you o	stinate?		·	
1. Do y	you think you can es	timate how f	ar away from yo	u the object was?			
	(Circle One)	Yes	No				
IF y	ou answered YES, th	ion how far	away would you	say it was?			
	re were you tocoted	when you so	w the object?	23. Were you (Circle One)		
(Cir	cle One);			d. in the	businass se	ction of a city?	
a.	enside a building					section of a city?	
ь.	in a car			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	n country sid	e?	
c.)	Outdoors				n airfiald?		
				271	course of mider	9	
d.	In an airplane (type)			e. Flying			
	In an airplane (type) At sea			f. Flying	over open	country?	
0.	Ar sec Other		AOSILE or othe	f. Flying g. Other	over open	country?	ations
24. 24. 24.	Ar sec Other	I AN AUTON re you movin c. d. u moving? _	East Southeast	e. South f. Southwe miles per hour.	over open o	country?	ations
24. 24.	At sea Other you ware MOVING IN What direction we a. North b. Northeast How fast were you Did you stop at a	I AN AUTON re you movin c. d. u moving? ny time whil	East Southeast e you were look No	f. Flying g. Other vehicle at the time) e. South f. Southwe miles per hour. ing at the object?	over open o	state the following qua	ations
24. 24. 25. Die	At sea Other you ware MOVING IN I What direction we a. North b. Northeast 2 How fast were you 3 Did you stop at a (Circle One) I you observe the ob	I AN AUTON re you movin c. d. u moving? ny time whil	East Southeast e you were look No	f. Flying g. Other vehicle at the time) e. South f. Southwe miles per hour. ing at the object?	over open o	state the following qua	ations
24. 24. 25. Die	At sea Other you ware MOVING IN I What direction we a. North b. Northeast 2 How fast were you 3 Did you stop at a (Circle One)	I AN AUTON re you movin c. d. u moving? - ny time whil Y ject through	East Southeast e you were look any of the follo	f. Flying g. Other vehicle at the time f. South f. Southwe miles per hour. ing at the object? wing?	at ther comp	state the following que y. West h. Northwest	ations
24. 24. 24. 24.	At sea Other you ware MOVING IN I What direction we a. North b. Northeast 2 How fast were you 3 Did you stop at a (Circle One) I you observe the ob i. Eyeglasses	I AN AUTON re you movin c. d. u moving? _ ny time whil Y lect through Yes	East Southeast o you were look any of the follo	e. Binoculars f. Flying g. Other vehicle at the time f. South f. Southwe miles per hour. ing at the object?	yes open a	y. West h. Northwest	ations:

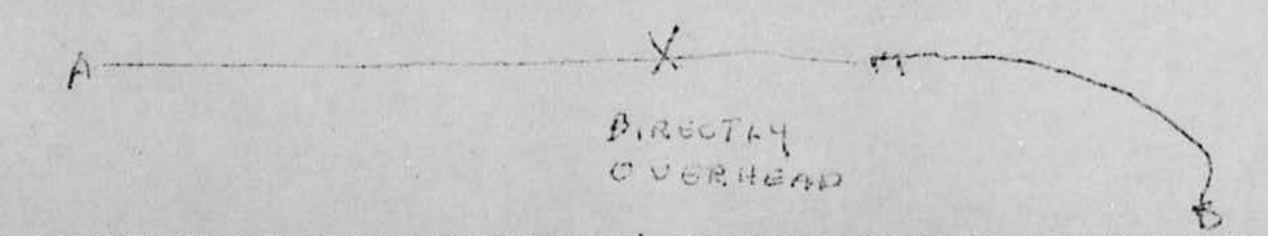
The object recentles, in both speed and upper ance, the

THE RESERVE AND ADDRESS OF THE PERSON OF THE

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you fast saw its object.



28. Draw a plature that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

TO THE PROPERTY OF THE PROPERT

30. Have you ever seen this, or a similar object before. If so give date or dates and location. I do not belleme I have seen this object before. 31. Was anyone else with you at the time you saw the object? (Circle One) Yes No 31.1 IF you answered YES, did they see the object too? (Circle One) Yes No 31.2 Please list their names and addresses: Vandalia, Unio, 49311 Salle 38.113 Margana, Unio, 40577 34,13 Salid I do not know. They have in Troy, noverous. 32. Please give the following information about yourself: NAME __ Ohio ADDRESS Street City Zona State TELEPHONE NUMBER · indicate any additional information about yourself, including any special experience, which might be pertinent. 33. When and to whom did you report that you had seen the object? L9 JULY U.s. Air Porca Month Day Your

THE RESERVE OF THE PROPERTY OF

AUG 1 2 1965

Dear Mr

The object which you observed over Vandalia, Ohio, on the night of 18 July 1965 at 10:52 p. m. has been evaluated as the satellite, ECHO I.

The two lights which you observed for three minutes flying eastward in formation were probably lights on a high flying aircraft.

Thank you for reporting your observation to the Air Force.

Sincerely,

JOHN P. SPAULDING Lt Colonel, USAF Chief; Civil Branch Community Relations Division Office of Information



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	SAF-OIC	
- C. Q.		
4		
		The state of the s

Genetal ov - SAFOI-2 Hander ov - SAFOI-2 Activity ov - SAFOI-1 Standar 34. Date you completed this quastionnaire:

20	July	1./65
Day	Month	Your

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

as is reported in the first set of questions, I had previously seen two objects flying across the sky in a straight line. I theorized that these tight have been artificial satellites of somettype, possibly a satellite and its poster. Therefore, I decided to come out again about an nour later. The time of the first sighting was 9:40 PM. At 10:52 PM, the second sighting took place. I saw a white object, which was traveling at about the same speed as the Echo and regasts satellites. At the time of the sighting, the object was higher the western horizon. I sent my joinger prother and his friend to get their parents. The parents at the time.

when the object had reached a sufficient height to be sighted, I focused my 30 % telescope on it. The telescope revealed no detail. The object, through the telescope, still rescabled a star. I held the telescope on the object's course.

After the object and passed overhood, it began to move from side to side while retaining its course. Then the object was still quite high; it seemed to stop for a moment. At the time it stopped, it was to the south-east of us. The object moved once, then resumed its course. After starting again, the object began to disappear for several seconds and then reappear. It did this five times. After the first disappearance, the object began to make a change in its course. The object made a long curving change of course toward the Bouth. It disappeared, then reappeared much more dimly than it had previously shone. It did not appear to have noved. Two persons who saw the object said that it split into two parts at this point. I saw only one object as it reappeared for the last time. The object moved farther lown on the horizon, then winked out. It did not reappear.

The object, when it was both visible and moving, was much slower than the first objects we sighted.

I would appreciate being imformed by the Lir Force if you are able to find any indication as to what the objects were.

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UFO Sightings, 18 Jul 65, Vandalia, Ohio

Hq USAF SAFOICC (Mrs Hunt) Wash D C 20330

unidentified objects on the night of 18 Jul 65 which he reported to the Air Force at Wright-Patterson AFB, Ohio. He has requested an evaluation of his observations.

- a. The object observed at 1052pm over Vandalia, Chio for eleven minutes has been evaluated as ECHO I. This satellite was over Dayton at 1041pm, South of the City, at 560 elevation moving Southeast. The description, flight, duration and general characteristics are consistant with this evaluation.
- b. Prior to the sighting of ECHO I, at 940pm, two lights, similar to stars were observed for three minutes flying East. These lights were in formation. No data was presented to indicate that the cause of this observation could not be attributed to high flying aircraft.

FOR THE COMMANDER

ERIC T de JONCKHEERE Colonel, USAF

Deputy for Technology

and Subsystema

ORIGINATOR:

date

TDEW/UFO

TSgt David N Moody

18 JULY DATTON, ONLY

MEMO FOR THE RECORD: 19 jul 65

He observed two unidentified objects at approximately 930 pm on 18 Jul 65 and another object that looked like echo around 1100pm except that it suddenly made a curve to the South. First object was observed West to East, moved 65 to 90 degrees of arc, observed for three minutes, was orange in color.

Mr. was not easily understood over the telephone, therefore we asked if he would mind fillingout a Form in order that a better description could be made. Mr. said that would be alright.

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 9
Doy Month Your	(Circle One): A.M. or (P.M.)
3. Time Zone: (Circle One): (2. Eastern b. Control c. Mountain d. Pacific e. Other	(Circle One); a. Daylight Saving (b) Standard
4. Where were you when you saw the object?	
Negrest Postal Address	City of Yown State of County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain (b) Fairly certain	c. Not very sure d. Just a guess
	Clanca at clock before and care algoring
6. What was the condition of the sky?	
DAY o. Bright b. Cloudy	NIGHT GD Bright S. Cloudy
7. IF you saw the object during DAYLIGHT, where	was the SUN located as you looked at the object?
(Circle One): a. in front of you b. In back of you c. To your right	d. To your left o. Overhead f. Don't remember

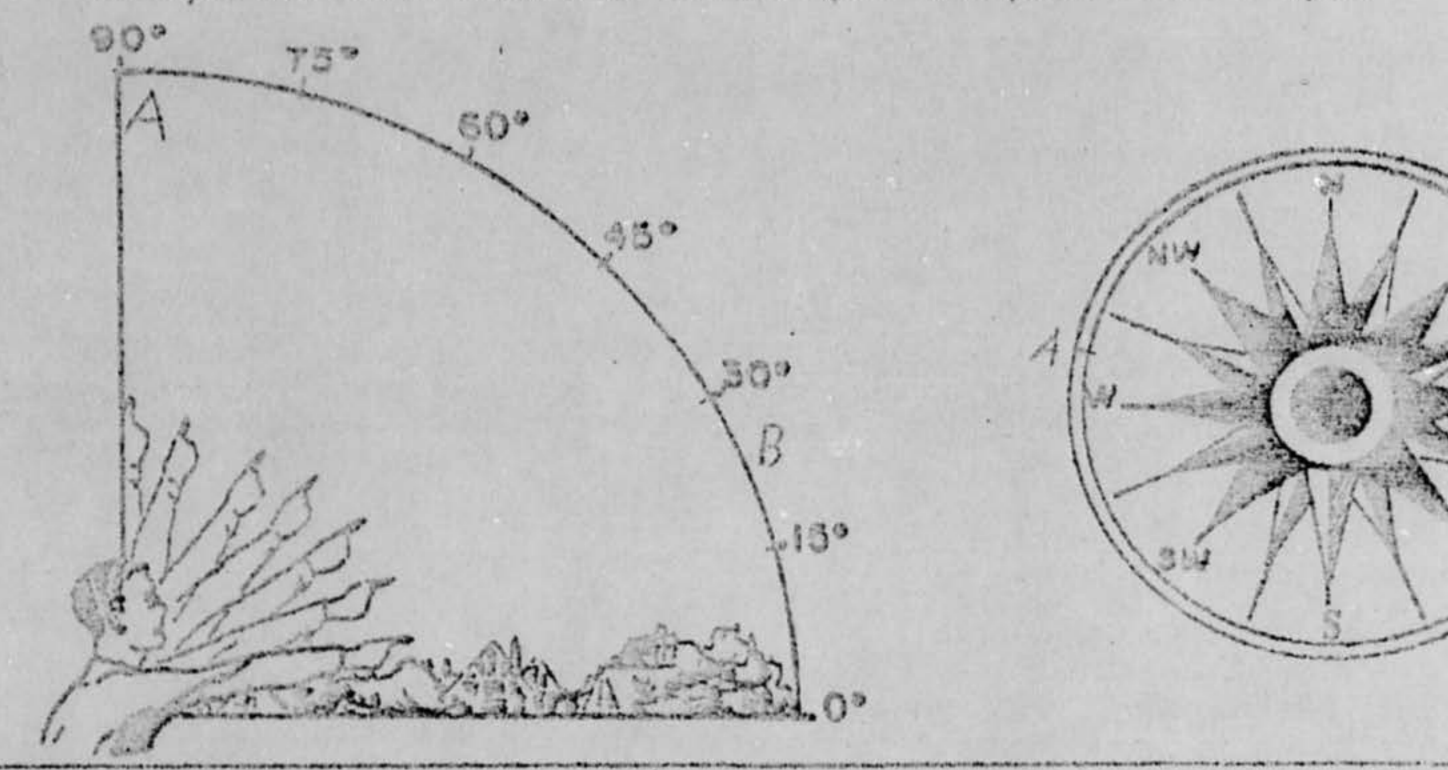
	The state of the s	
ca concerning the	STARS and MOON?	
a. Bright moon!	ight .	
b. Dull moonlig	hit	
d. Den't remain	- pitch dark	
DIY		
og, mist, or light	ain	
loderate or heavy v	din	
on't comember		
shtest stars.	Could be wished to	
htest stars.	Could be missanken fo	r stars
htest stars.	Could be missaken fo	r stars
htest stars.		r stars
		: stars
		: stars
		: stars
o. Other		- Stars
Circle On	a for a con quastion)	: stars
Circle On	a for a coh quantion) (a) Den't know	: stars
Circle On Yes	a for acch quantion) (a) Don't know (b) Oon't know	: stars
Circle On Yes	a for a con quastion) (a) Don't know (b) Don't know (c) Don't know (d) Don't know	- stars
Circle On Yes	a for a ech quantion) (a) Don't know (b) Don't know (c) Don't know (d) Don't know (d) Don't know (d) Don't know	: Stars
Circle On Yes Yes Yes Yes Yes	a for a och quastion) Den't know	: STATE
Circle On Yes Yes Yes Yes Yes Yes Yes	a for acch quastion) (a) Don't know (b) Don't know (c) Don't know (d) Don't know	o tars
Circle On Yes	a for a con quastion) Den't know	: stars
Circle On Yes	a for acch quastion) (a) Don't know (b) Don't know (c) Don't know (d) Don't know	: stars
	a. Bright mount b. Dull mountight G. No mountight d. Dun't remains the object? THER (Circle One light of Address or heavy remains to heavy remains to the contract of heavy remains the c	THER (Circle One): Pry Pog, mist, or light rain Adderate or heavy rain inow Con't remember Attack stark? (Circle One); a same

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14.	Did the object disappeared while we watched. The two objects animalized their course into the east and vanished from sight above the horizon.
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what It moved behind:
16.	Did the object move in front of something at any time, particularly a cloud?
	(Circle One): Yes (Fig) Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a few words the following things about the object:
	a. Sound Phare was no sound.
	b. Color Very yellowish-orange. Almost yellow.
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
	Had this experiment been performed at the time of the sighting,
	atther one of the two objects could have been covered completely.
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.

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which moved. They resembled nothing else.

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the aurveil line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the campuse when you first saw it. Place a "B" on the campuse where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



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